Figure 21 A-D shows assembling of the infusion part and injector device according to the third embodiment.

Figure 22 A-B shows the third embodiment of the injector device prepared for insertion.

Figure 23 A-B shows the adhesive support of the infusion part hooked to the slidable member.

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Figure 24 A shows the injector device after insertion with an infusion part and figure 24 B shows the injector device after insertion without the infusion part.

Figure 25 shows the third embodiment of the injector device after insertion and embracing the needle.

Figure 26 A-D shows the different steps when injecting the infusion part.

A-E

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Figure 35 and 36 A-B shows the different steps when using a fifth embodiment of the injector device for injecting the infusion part.

Fig. 1-3 illustrates an embodiment of an infusion set. The infusion set comprises an infusion part (0B) and a connector (0A). The infusion part (0B) comprises a base part (2) having a main plane which, when the infusion set is attached to a patient, is essentially parallel with the skin of the patient. Said base part (2) comprises a first set of guiding means (13) which in this case has the form of two stabilizing fins. The base part further comprises two retention devices (4) extending from the upper surface of the base part in this case in form of two steps. Mounted on the inner surface of the infusion part is an adhesive support (1) which in this case is a plaster. A cannula (5) is extending from the base part (2) and is penetrating the adhesive support (1)